

Philips USB 2.0 cable

A/5-Pin mini B connectors

6 ft Black

SWU2172S



Ensure high-speed data transfer

High-speed USB 2.0

Use this USB 2.0 cable to transfer data at high speeds. Ideal for use with printers, USB hubs, card readers, external hard drives and handheld devices.

Meets your specific connection requirements

- Transfer speeds up to 480 Mbps
- A/5-Pin Mini B Connectors
- Compatible with USB 2.0 and 1.1 standards
- PC and Mac compatible

Maximizes data transfer

• Superior shielding maximizes data transfers

Enjoy extended durability

- Corrosion-resistant connectors
- Flexible PVC jacket
- · Rubber strain relief
- · Molded ends for extended durability

Easy installation

• Plug & Play for easier installation



Specifications

Inner Carton

- Gross weight: 1.049 lb
- GTIN: 2 06 09585 18531 3
- Inner carton (L \times W \times H): 9.8 \times 6.1 \times 3.7 inch
- Nett weight: 0.432 lb
- Number of consumer packagings: 4
- Tare weight: 0.617 lb

Outer Carton

- Gross weight: 3.810 lb
- GTIN: 1 06 09585 18531 6
- Outer carton (L x W x H): $19.3 \times 10.4 \times 4.3$ inch
- Nett weight: 1.296 lb

- Number of consumer packagings: 12
- Tare weight: 2.513 lb

Packaging dimensions

- Packaging dimensions (W x H x D):
 3.5 x 9.4 x 1.4 inch
- Gross weight: 0.207 lb
- Nett weight: 0.108 lb
- · Number of products included: 1
- · Packaging type: Blister
- Tare weight: 0.099 lb
- UPC: 6 09585 18531 9

SWU2172S/27

Highlights

Transfer speeds up to 480 Mbps

Ensure quick and accurate data transfer with transfer speeds within USB 2.0 standard.

A/5-Pin Mini B Connectors

Meet your specific connection requirements with A Male/B Male connectors.

Superior shielding

Superior shielding maximizes data transfer by guarding against external radio frequency noise.

USB 2.0 and 1.1 compatible

USB 2.0 cable backward compatible to 1.1 standard.

PC and Mac compatible

USB 2.0 cable will work with both PC and Mac computers.

Corrosion-resistant connectors

Compressed brass with 24K gold-electroplated connectors creates a secure and extremely durable connection that optimizes signal quality and delivers the best picture and data transfer.

Flexible PVC Jacket

Flexible PVC jacket provided protection to the delicate core of the cable. It also offers extended durability and ease of installation.

Molded ends

Molded ends prevent fraying and extend the life of your cable.



Issue date 2013-01-22

© 2013 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 1.0.9

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8670 000 60144 UPC: 6 09585 18531 9

www.philips.com